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- The screenshot shows the BRS form interface. At the top, there are buttons for "Search", "Print", "Browse", "Update", and "Clear". Below these, the "DBs" dropdown is set to "US-PGPIUS;USPAT". The "Default operator" dropdown is set to "OR". There are two checkboxes on the right: "Quick" (checked) and "Highlight all hit terms in bold" (checked). The main text area contains the query: "entropy and scale adj factor and masking adj threshold and @ad<"19991005". At the bottom, there are icons for "BRS form", "ISAR form", "Image", "Text", and "HTML".

[illegible]

- ⊖ Drafts
- ⊖ Pending
- ⊖ Active
 - ✖ L1: (579) masking and threshold and psychoacoustic
 - ✖ L2: (38) transmit\$ with masking and threshold and psychoacoustic
 - ✖ L3: (17) transmit\$ with masking adj threshold and psychoacoustic
 - ✖ L4: (0) transmit\$ with masking and threshold and psychoacoustic and @ad<"1999105"
 - ✖ L5: (0) 2 and @ad<"1999105"
 - ✖ L6: (22) 2 and @ad<"19991005"
 - ✖ L7: (22) transmit\$ with masking and threshold and psychoacoustic and @ad<"19991005"
- ⊖ Failed
- ⊖ Saved
- ⊖ Favorites
- ⊖ Tagged (0)
- ⊖ UDC
- ⊖ Queue
- ⊖ Trash

US PGFUB; USPAT

Default operator: OR

transmit\$ with masking and threshold and psychoacoustic and @ad<"19991005"

BRS form ISAR form Image Text HTML

	U	SI	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor	S	C	P	2	3	-	I
1	□	□	US 20010047256 A	20011129	45	MULTI-FORMAT RECORDING METHOD	704/200	704/200.1		TSURUSHIMA, KATSUJAKI et al.	□	□	□	□	□	□	□
2	□	□	US 6725192 B1	20040420	21	Audio coding and quantization method	704/230	704/200.1; 704/500		Araki; Tadashi	□	□	□	□	□	□	□
3	□	□	US 6529604 B1	20030304	31	Scalable stereo audio encoding/decoding method and a	381/22	381/23; 700/94		Park; Sung-hee et al.	□	□	□	□	□	□	□
4	□	□	US 6327366 B1	20011204	40	Method for the adjustment of a hearing device apparatus to do it	381/60	381/312; 73/585		Uvacek; Bohumir et al.	□	□	□	□	□	□	□
5	□	□	US 6259482 B1	20010710	29	Digital BTSC compander system	348/485	348/484; 348/5125		Easley; Matthew F. et al.	□	□	□	□	□	□	□
6	□	□	US 6104996 A	20000815	16	Audio coding with low-order adaptive prediction of transients	704/500	704/219; 704/18,024		Yin; Lin	□	□	□	□	□	□	□
7	□	□	US 6098039 A	20000801	24	Audio encoding apparatus which splits a signal, allocates and trans	704/229	704/500; 704/501		Nishida; Fumiaki	□	□	□	□	□	□	□
8	□	□	US 6037993 A	20000314	27	Digital BTSC compander system	348/485	348/484; 348/5125		Easley; Matthew Frank	□	□	□	□	□	□	□
9	□	□	US 6035177 A	20000307	26	Simultaneous transmission of ancillary and audio signals by me	725/22	380/202; 704/205		Moses; Donald Wadia et al.	□	□	□	□	□	□	□
10	□	□	US 5991715 A	19991123	5	Perceptual audio signal subband coding using value classes for su	704/204	704/227		Wiese; Detlef	□	□	□	□	□	□	□
11	□	□	US 5859826 A	19990112	34	Information encoding method and apparatus information decod	369/47.2	369/275.3		Ueno; Masatoshi et al.	□	□	□	□	□	□	□
12	□	□	US 5812971 A	19980922	14	Enhanced joint stereo coding	704/230	704/200.1;		Herre; Juergen Heinrich	□	□	□	□	□	□	□

Hls Details HTML

Ready

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